# Chapter 14 Summary of CLI Environment Commands

The following sections explain each of the CLI environment commands. The commands are organized alphabetically.

# set cli complete-on-space

**Syntax** set cli complete-on-space (off | on);

**Description** Configure the keys to use for command completion.

**Default** When you type a space or tab, the CLI performs command completion.

**Options** off—Allow only a tab to be used for command completion.

on—Allow either a space or a tab to be used for command completion.

Sample Output user@host> set cli com<Space>

user@host> set cli complete-on-space off

user@host> **set cli com**<Tab>

user@host> set cli complete-on-space  ${\bf on}$ 

user@host>

**Usage Guidelines** See "Set Command Completion" on page 133.

#### set cli idle-timeout

**Syntax** set cli idle-timeout < minutes>

**Description** Set the maximum time that an individual session can be idle before the user is logged off the

router. The session times out after remaining at the CLI operational mode prompt for the

specified time. The session can time out while monitoring log files.

Default If you do not issue this command, and the user's login class does not specify this value, the

user is never forced off the system after extended idle times.

Options minutes—Maximum idle time.

**Range:** 0 through 100,000 minutes. Setting it to 0 disables the timeout.

**Usage Guidelines** See "Set the Idle Timeout" on page 132.

Required Privilege Level view

See Also idle-timeout on page 316

#### set cli prompt

Syntax set cli prompt string

**Description** Set the prompt to display within the CLI.

Default user@host>

**Options** *string*—CLI prompt. To include spaces in the prompt, enclose the string in quotation marks.

Sample Output user@host> set cli prompt "cli% "

clia

**Usage Guidelines** See "Set the CLI Prompt" on page 132.

Required Privilege Level view

# set cli restart-on-upgrade

Syntax set cli restart-on-upgrade (off | on)

Description For an individual session, set the CLI to prompt you to restart the router after upgrading the

software.

 $\label{eq:Default} \textbf{ The CLI prompts you to restart, unless the screen length has been set to 0.}$ 

**Options** Off—Disables the prompt.

on—Enables the prompt.

**Usage Guidelines** See "Set CLI to Prompt after a Software Upgrade" on page 133.

# set cli screen-length

Syntax set cli screen-length lines

**Description** Set the number of lines of text that the screen can display.

**Options** *lines*—Number of lines on the screen.

Range: 0 through 100,000

Default: 24 lines

Sample Output user@host> set cli screen-length 66

Screen length is set to 66

user@host>

**Usage Guidelines** See "Set the Screen Length" on page 132.

Required Privilege Level view

#### set cli screen-width

Syntax set cli screen-width width

**Description** Set the number of characters that the screen can display on a single line.

**Options** *width*—Number of columns on the screen.

Range: 0 through 100,000 Default: 80 columns

Sample Output user@host> set cli screen-width 40

Screen width set to  $40\,$ 

user@host>

**Usage Guidelines** See "Set the CLI Prompt" on page 132.

Required Privilege Level view

# set cli terminal

Syntax set cli terminal terminal-type

**Description** Set the terminal type.

**Options** *terminal-type*—Type of terminal that is connected to the port.

**Values:** ansi, vt100, small-xterm, xterm **Default:** The terminal type is unknown.

 $\begin{tabular}{ll} \textbf{Usage Guidelines} & See "Set the Terminal Type" on page 132. \end{tabular}$ 

#### set date

**Syntax** set date *YYYYMMDDhhmm.ss* 

**Description** Set the current date and time on the router.

Options YYYYMMDDhhmm.ss—Date and time to set. YYYY is the four-digit year, MM is the two-digit

month, *DD* is the two-digit date, *hh* is the two-digit hour, *mm* is the two-digit minute, and *ss* is the two-digit second. At a minimum, you must specify the two-digit minute. All

other parts of the date and time are optional.

**Usage Guidelines** See "Set the Current Date and Time" on page 127.

Required Privilege Level view

See Also ntp on page 321, time-zone on page 333

#### set date ntp

Syntax set date ntp < ntp-server>

**Description** Use an NTP server to synchronize the current date and time setting on the router.

You do not need to reboot the router when you use the set date ntp command.

**Options** none—Uses system NTP server list.

ntp-server—IP address of one or more NTP servers to query. When querying more than one

server, the IP addresses are enclosed in quotes using the format "ip-address ip-address", for example, "200.49.40.1 129.127.28.4".

**Usage Guidelines** See "Set Date and Time from NTP Servers" on page 128.

Required Privilege Level view

Sample Output: set date user@host> set date ntp 172.17.12.9

ntp (to query one server) 14 Sep 22:00:50 ntpdate[20603]: step time server 172.17.12.9 offset 0.000461 sec

Sample Output: set date user@host> set date ntp "200.49.40.1 129.127.28.4"

**ntp (to query two servers)** 10 Feb 13:50:21 ntpdate[794]: step time server 129.127.28.4 offset 0.000163 sec

#### show cli

Syntax show cli

**Description** Display information about how the CLI environment is configured.

Sample Output user@host> show cli

CLI screen length set to 60 CLI screen width set to 80 CLI complete-on-space set to on

user@host>

**Usage Guidelines** See "Display CLI Settings" on page 133.

### show cli history Syntax show cli history < count> Description List recent commands that you issued in the CLI and the time they were issued. If you issue the run show cli history command from configuration mode, the command lists the most recent configuration mode commands that you issued and the time they were issued. count—(Optional) Number of recent commands to display. Options Range: 0 through 65,535 Default: 100 Sample Output user@host> show cli history 12:33:39 -- configure 12:42:52 -- show cli history 12:43:02 -- show interfaces terse 12:43:14 -- show interfaces 100 12:43:20 -- show bgp 12:43:28 -- show bgp next-hop-database 12:43:32 -- show cli history user@host> configure [edit] user@host# run show cli history 12:40:08 -- show 12:40:17 -- edit protocols 12:40:27 -- set isis 12:40:29 -- edit isis 12:40:40 -- run show cli history [edit protocols isis] user@host# **Usage Guidelines** See the sections "Display CLI Command History" on page 128 and "Display Configuration Mode Command History" on page 165.

Required Privilege Level

view

· 211